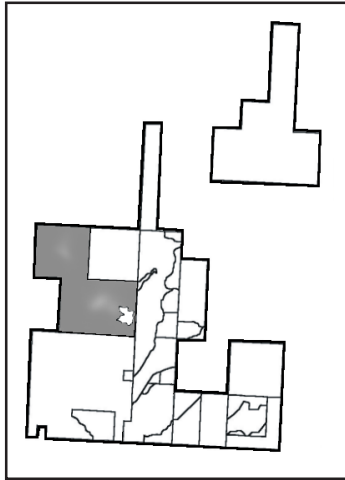


## Preserve



### DNR (USFWS) 1-P: Felton Wildlife Management Area, DNR, (Section 36, Felton Township)

#### Aggregate Potential:

None documented

#### Prairie Habitat Assessment:

Wet and mesic prairie with encroachment of woody species; rare species have been documented. South calcareous fen is within this parcel.






#### Recommendations:

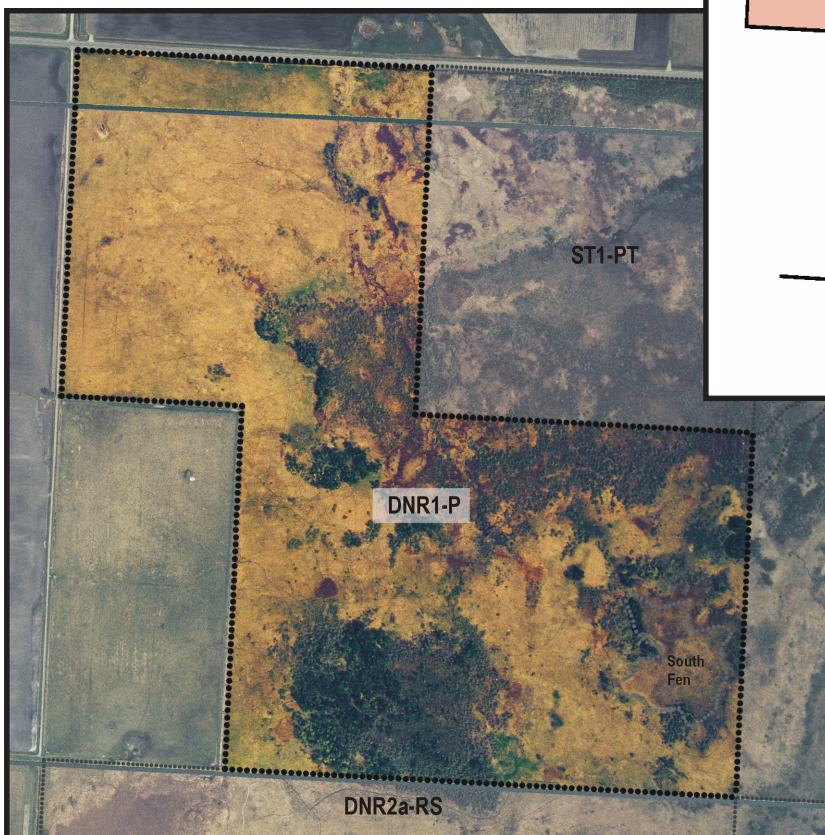
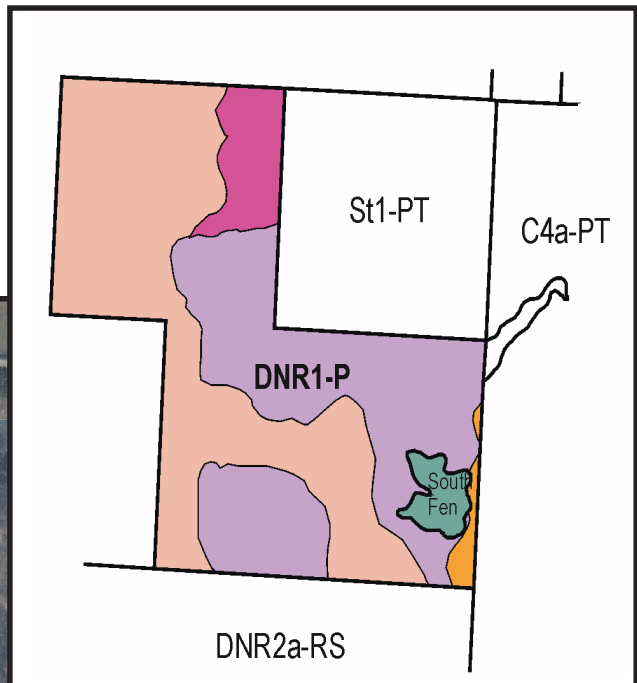
Coordinate management with other entities.

#### Habitat Management:

Continue monitoring the fen. Cut or girdle undesirable woody species. Coordinate prescribed burning to maintain and enhance native prairie.

#### Area Statistics

	Landtype	Acres
	Mesic Prairie (Northwest)	6.52
	Mixed Emergent Marsh (Prairie)	27.34
	Shrub Swamp Seepage Subtype	162.13
	Wet Prairie (Northwest)	193.93
	South Fen	11.79
<i>Total</i>		401.71



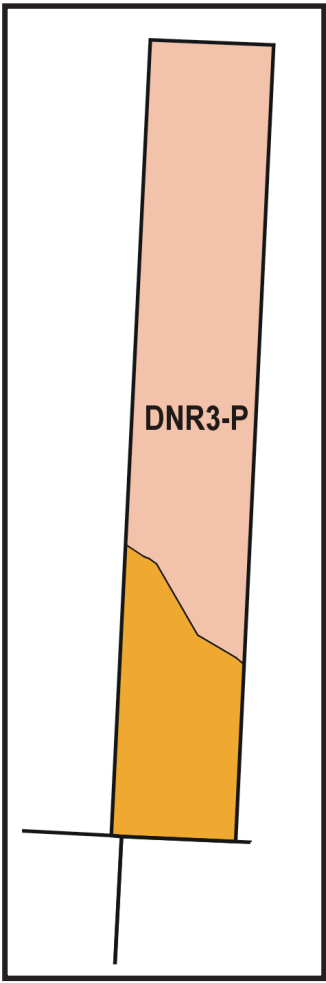
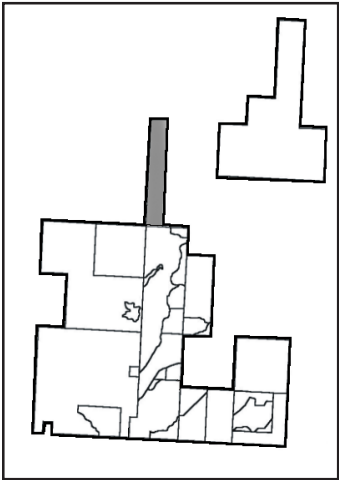
DNR3-P: Preserve, DNR, Felton Scientific and Natural Area, Shrike Unit, (Section 30, Hagen Township)

**Aggregate Potential:**  
None documented

**Prairie Habitat Assessment:**  
Area supports mesic and wet prairie. Rare plant species have been found in the wet prairie.

**Recommendations:**  
Coordinate management with other entities.

**Habitat Management:**  
Maintain prairie with prescribed burning or mowing.



Area Statistics		
	Landtype	Acres
	Wet Prairie (Northwest)	71.77
	Mesic Prairie (Northwest)	29.49
Total		101.26